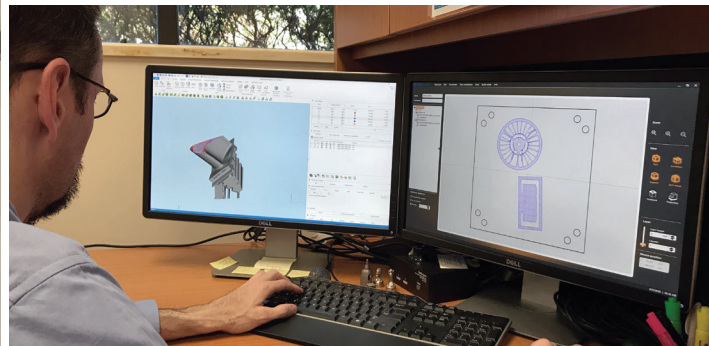
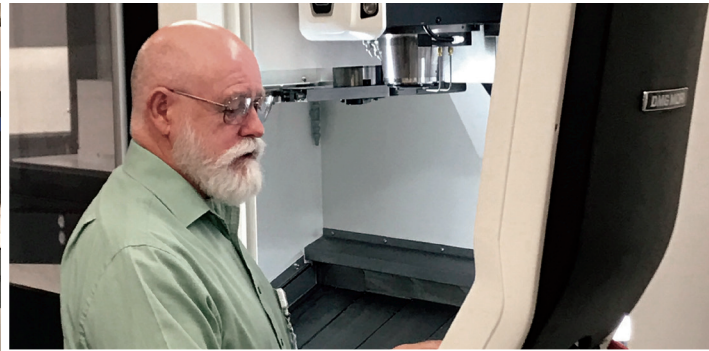
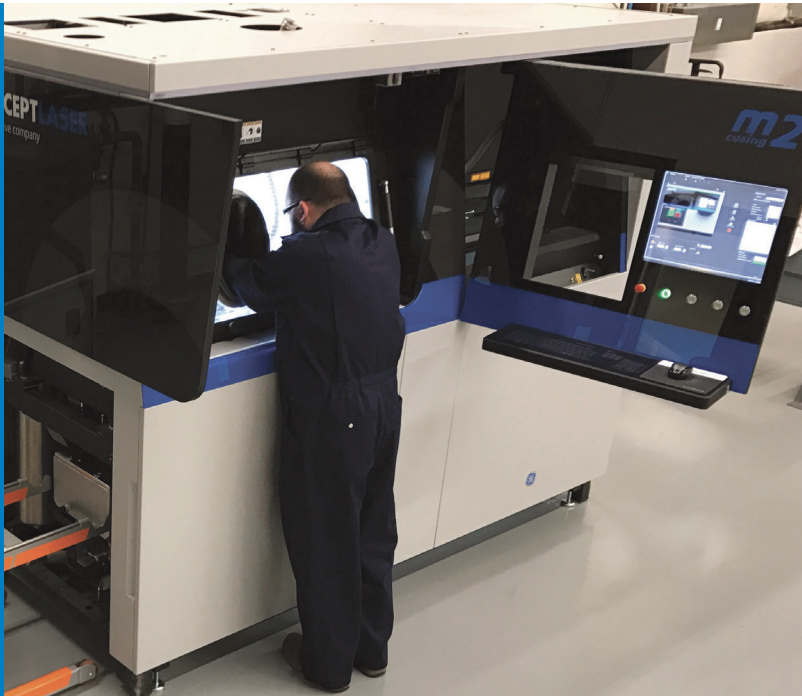


Additive Engineering & Manufacturing



9,000+
Employees



1958
Established



55+
Locations Worldwide

Belcan's Additive Engineering Center (AEC) is a comprehensive and trusted source for optimal and proven additive solutions. We provide both engineering and part fabrication services, giving our clients a competitive edge by delivering: superior engineered products, compressed development cycles, and measurable cost and risk reductions.



Hardware

Concept Laser M2
Stratasys Fortus 400
DMG/MORI CMX 1100
Hexagon GA CMM



Software

NX Unigraphics
Materialize Magics
Altair HyperWorks
Solidworks
Ansys
PCDMIS



Industries

Aerospace
Gas Turbine
Defense
Medical
Heavy Equipment
Consumer Products



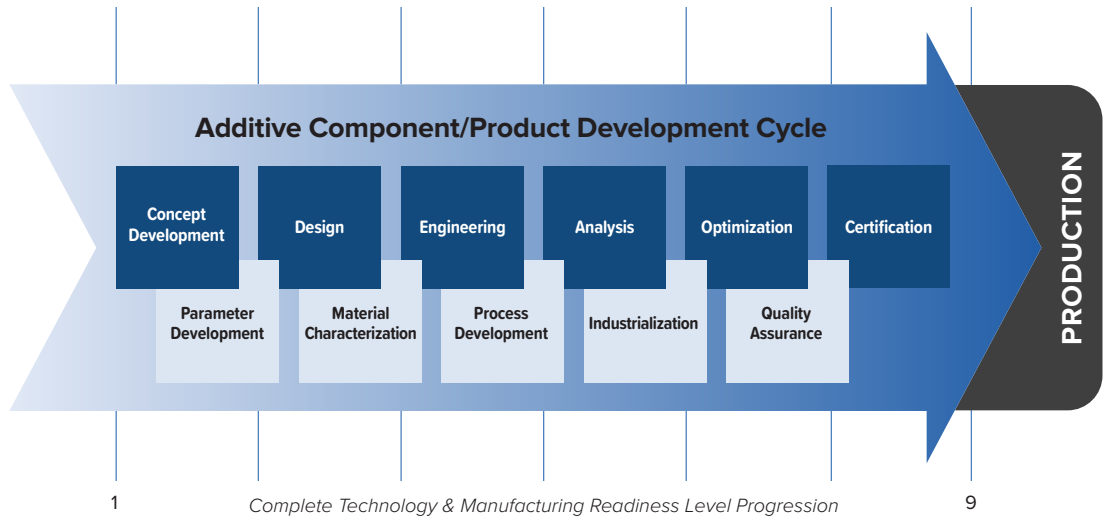
Expertise

50+ years' combined
experience with metal
additive manufacturing

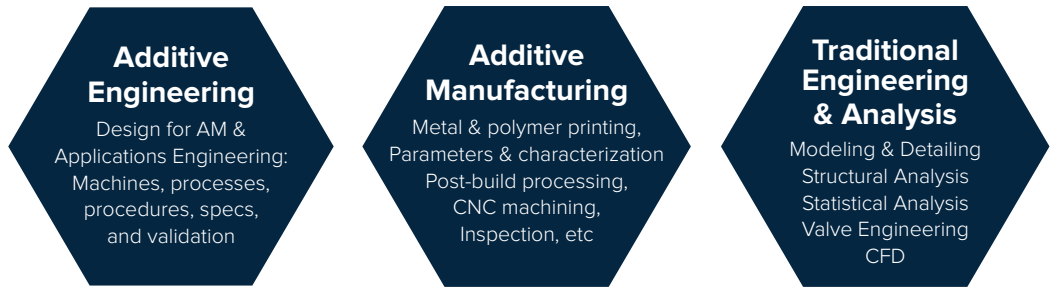
Belcan's Additive Engineering Center (AEC) provides complete concept to production engineering and manufacturing services using the latest metal and polymer 3D printers and state-of-the-art industry accepted tools and technologies.

Our dedicated facility follows the industry's best security protocols to protect our clients' intellectual property, and our team of full lifecycle experts have the ability to solve unique design challenges to improve our clients time-to market, build a better product, and reduce overall costs.

Belcan AEC takes the guess work out of Additive Technologies



AEC Main Competencies:



To learn more about Belcan's Additive Engineering Center or our capabilities, please contact us directly.

Steve Rengers

srengers@belcan.com
513-985-7249
Belcan AEC
7745 E. Kemper, Cincinnati, OH 45249

